

Prescriptive Package Worksheet

Enforcement Agency:

Permit #

International Energy Conservation Code (IECC)

Builder Name		Date	Checked By	
Builder Address				
Building Address			Date	
Zone Number Package	Number	IECC Edition		
Submitted By		Phone Number		
PROPOS	ED		REQUIRED	
Glazing Area				
- 100 X ÷	= 0	%	%	
100 X ÷ =% Glazing Area Gross Wall Area Proposed Glazing Area			Maximum Glazing Area	
R-Value		Proposed	Minimum	
Description	Comments	R-Value	R-Value	
Ceiling		R-	R-	
Wall		R-	R-	
Floor Over Unconditioned Space		R-	R-	
Floor Over Outside Air		R-	R-	
Basement Wall		R-	R-	
Slab Floor		R-	R-	
Crawl Space Wall		R-	R-	
U-Factor				
Description	Comments	Proposed U-Factor	Maximum U-Factor	
Glazing		U-	U-	
Opaque Door		U-	U- 0.35	
			Check One	
Equipment Efficiency (This section r	□ Normal			
Heating AFUE/HSPF			☐ High Heating☐ High Cooling	
Cooling SEED			☐ High Heating & Cooling	
Cooling SEER Efficiency	Make & Mod	del Number		
Statement of Compliance : The proposed be and other calculations submitted with the per International Energy Conservation Code	ouilding design represented i rmit application. The propos	in these documents is consistent w ed building has been designed to r	ith the building plans, specifications, neet the requirements of the	
Builder/Designer	Company Nar	me	Date	
Version 3.0 / April 2000 / U.S. Dept. of Housing and Urban	Development / Rural and Economic	Community Development / U.S. Dept. of Energ	gy / Pacific Northwest National Laboratory	